

PCT/IB2002/002264 03-08-2004

Becker • Kurig • Straus

9

International Application No.

PCT/IB2002/02264
Nokia Corporation

10/517018 DT15 Rec'd PCT/PTO 0 2 DEC 2004

Date

Applicant:

July 09, 2004

New Claims

- 1. Method for automatically adapting the contents of a mobile homepage of a mobile telephone device in accordance with context related information of said device, comprising
- automatically determining context related information of said mobile telephone device, and
- automatically adapting said mobile homepage in accordance with said determined context related information.
- 2. Method according to claim 1, further comprising evaluating said determined context related information and adapting said homepage in accordance with a result of said evaluation operation.
- 3. Method according to claim 1 or 2, further comprising dispatching a communication request.
- 4. Method according to claim 1, 2 or 3, further comprising receiving a communication request.
- 5. Method according to claim 3 or 4, wherein said communication request is a multimedia call.
- 6. Method according to anyone of the preceding claims, wherein said context related information comprises communication properties.
- 7. Method according to anyone of the preceding claims, further comprising transmitting of said generated mobile homepage.
- 8. Method according to anyone of the preceding claims, further comprising receiving an identification of the originator of a communication attempt.
- 9. Method according to claim 6, wherein said communication properties comprise

Becker • Kurig • Straus

10

ATT 34 AMDI

information about a communication connection of said mobile telephone device such as signal strength, location bandwidth or data rate.

- 10. Method according to claim 6, wherein said communication properties comprise information according to a communicative state of said mobile telephone device.
- 11. Method according to anyone of the preceding claims, comprising
- downloading the contents of a mobile homepage of said mobile telephone device,
- storing said downloaded mobile homepage on a server, said server containing a homepage, thereby automatically updating said homepage on said server according to said mobile homepage of said mobile telephone device.
- 12. Method according to claim 13, wherein said downloading is initiated when it is detected that the attainability of the mobile telephone is expected to be reduced.
- 13. Method according to anyone of the preceding claims, comprising
- receiving a communication request for a connection to said mobile device,
- detecting if said mobile device is connectable, and
- in case said mobile device is not connectable, rerouting said communication request to a homepage downloaded from said mobile telephone device said communication request has been directed to.
- 14. Method according to anyone of the preceding claims, wherein said homepage is an HTML or XHTML homepage.
- 15. Method according to anyone of the preceding claims, wherein said homepage is a WML homepage.
- 16. Software tool comprising program code means for carrying out the steps of anyone of claims 1 to 15 when said program is run on a network device or a mobile telephone device.
- 17. Computer program comprising program code means for carrying out the method of anyone of claims 1 to 15 when said program is run on a computer or network device.
- 18. Computer program product comprising program code means stored on a computer readable medium for carrying out the method of anyone of claims 1 to 15 when said

Becker • Kurig • Straus

11

program is run on a network device or a mobile telephone device.

- 19. Mobile telephone device, comprising:
 - a server that provides a server functionality to said mobile telephone device, a storage for storing at least one homepage on said mobile telephone device, characterized by
 - a processor configured to determine context related information of said mobile telephone device and to adapt said homepage according to said determined context related information.
- 20. Mobile telephone device according to claim 19, further comprising at least one component for evaluating said context related information.
- 21. Mobile telephone device according to claim 19 or 20, further comprising
- a processor configured to connect said mobile telephone to a server, and configured to transfer the contents of a mobile homepage of said mobile telephone device to said server.
- 22. Mobile telephone device according to claim 21, further comprising a processor configured to detect an attainability status of said mobile telephone device and to initiate said transfer of the mobile homepage contents, in case a decreased attainability status is detected.
- 23. Network server connectable to a mobile telephone device, comprising:
 - a storage for storing at least one homepage,
 - characterized by
 - a processor configured for downloading a mobile homepage from said mobile telephone device, and
 - a storage being connected to said processor for storing said downloaded homepage.
- 24. Network server according to claim 23, further comprising a processor configured to detect an attainability status of said mobile telephone device, and being configured to initiate said download of the mobile homepage, in case a decreased attainability status of said mobile telephone is detected.